

## Early Spring Burndown Options:

(February & March Timeframe)

To Soybeans:

- ◆ 24-32oz Tomahawk
- ◆ 8-12oz 2-4,D LV6
- ◆ 4-6oz Metribuzin

To Milo or Corn:

- ◆ 24-32oz Tomahawk
- ◆ 8-12oz 2-4,D LV6
- ◆ 1-1.5# Atrazine

\*Dicamba can also be substituted for the LV6 or in addition to the LV6. If in addition 6-8oz would be suitable.

\*Surfactant is also advised



Our next issue we will touch base on our ideal pre-herbicides to use before planting this spring.

### Crop Service Center

201 S. Main  
Beverly, KS 67423

### Contact Us

Give us a call for more information about our services and products

### Crop Service - Beverly

201 S. Main  
Beverly, KS 67423  
(785) 436-2401

[cropserv@twinvalley.net](mailto:cropserv@twinvalley.net)

Visit us on the web at [Cropservicecenter.com](http://Cropservicecenter.com)

PLACE  
STAMP  
HERE

# CROP SERVICE NEWS

Crop Service Newsletter

Beverly—January 2020

## Let us help you with your Spring Needs.

In this article we will be discussing many different topics from Wheat Top-dressing to Financing options available. We look forward to helping you with your upcoming Spring needs.

### Website Updated

Our website has recently been updated, so please go take a look! The newsletters we mail out will also be available on the website.

[Cropservicecenter.com](http://Cropservicecenter.com)

### Beverly Crop Service Team

Call today to set up an appointment with our sales staff:

**Office: 785.436.2401**

**Doug Rees: 785.488.7030, [dougrees8@gmail.com](mailto:dougrees8@gmail.com)**

**Jon Ahlquist: 785.488.6770, [jahlquist.cropservice@gmail.com](mailto:jahlquist.cropservice@gmail.com)**

**Morgan Nitsch: 785.488.6016, [morgan.cropservice@gmail.com](mailto:morgan.cropservice@gmail.com)**

*“Crop Service Center cares about your operations success today and in the future. We are also committed to the future generation’s ability to enjoy the same opportunities.”*



HAPPY NEW YEAR from your Beverly Crop Service Team!

### In This Issue

- ◆ Financing
- ◆ Grower Rewards
- ◆ Topdress
- ◆ Early Spring Burndown
- ◆ Grower Meeting
- ◆ Top Wheat Chemicals
- ◆ Chloride & Sulfur

**THANK YOU!**  
 We had another successful Hog Roast and would like to thank each of you for attending! We could not make it happen without the support of our growers. We look forward to next year!

**GROWER MEETINGS:**  
 There will be Grower Meetings held again in 2020. Dates coming soon.

**BASF Grower Rewards:**

**Participating BASF Brands**

Armezon® herbicide	Provisia® herbicide
Armezon® Sugarcane herbicide	Prowl 3.3 EC® herbicide
Armezon® Pro herbicide	Pendi 3.3 herbicide
Basagran® herbicide	Prowl® H2O herbicide
Beyond® herbicide	Pursuit® herbicide
Cadre® herbicide	Raptor® herbicide
Clarity® herbicide	Rely® herbicide
Clearpath® herbicide	Sharpen® herbicide
Credenz® soybean seed	Status® herbicide
Distinct® herbicide	Treevix® herbicide
Engenia® herbicide	Varisto® herbicide
Facet L® herbicide	Verdict® herbicide
Liberty® herbicide	Zidua® SC herbicide
Newpath® herbicide	Zidua® WG herbicide
Outlook® herbicide	Zidua® Pro herbicide

Ask your local Crop Service sales staff for more information on this Rewards Program.

**\* Financing available at Fixed 0% APR \*  
 due December of 2020**



Bayer CropScience



# Chloride & Sulfur... is it worth it?

One of the main benefits from good chloride (Cl) nutrition is the improvement in overall disease resistance in wheat. Wheat response to chloride is usually expressed in improved color, suppression of fungal diseases, and increased yield.

It is difficult to predict whether chloride would significantly increase wheat yields unless there has been a recent soil test analysis for this nutrient.

Information taken from: K-State Research & Extension. E-update issue 430 November 13, 2013

Sulfur deficiency on growing crops is often mistaken for Nitrogen deficiency. With Sulfur deficiency, many crops become uniformly chlorotic.

How does this effect your crops directly? In cereal grains, maturity is delayed. In legume crops, nodulation is reduced. When Sulfur is applied, positive yield responses have been noted on crops commonly grown in our area.

**\*Ask us about our dry & liquid fertilizers containing Sulfur.\***

**Topdressing Winter Wheat**

Using chemical on your wheat allows you to take control of those pesky weeds before they have a chance to mature and take over your crop.

On the right you can see our Top 5 Winter Wheat Chemicals.

Each have their own unique characteristics that can help with the specific weed problem you may be faced with.



Fertilizer is also essential when topdressing. When you fertilize in the late winter/early spring it helps push your wheat that extra mile to get you through the rest of the growing season.

**Top 5 Winter Wheat Chemicals**

- Quelex
- Finesse
- Powerflex HL
- MCPA
- Olympus